

Mullins View 14

Mullins View 14 is located within the Mullins Bay development on the west coast of Barbados. Mullins bay is a private gated community located directly opposite the beautiful Mullins Beach. Mullins View is a 4 bedroom, four bathroom villa and is beautifully furnished.

Overview

Mullins View 14 is located within the Mullins Bay development on the west coast of Barbados. Mullins bay is a private gated community located directly opposite the beautiful Mullins Beach.

Mullins View is a 4 bedroom, four bathroom villa and is beautifully furnished. It features a comfortable living area and spacious covered terrace with living and dining areas. Relax on the upstairs terrace whilst soaking in the views of the Caribbean azure sea.

The master bedroom features a king bed and en-suite with tub and shower. Bedroom two, three a four features a king bed which can also be converted into twin beds and en-suites with showers.

A gate from the villa leads to a free-form pool with waterfall feature, this pool is the largest of two pools that the villa shares exclusively with seven other townhouses at the development. This villa is one of only four that fronts the pool directly.

Guests will enjoy membership and use of the facilities at the Sugar Hill Resort and the Royal Westmoreland Beach Club at Mullins Bay. For gym enthusiasts, guests have access to Singita Wellness Centre - They offer classes for \$20.00 USD and daily use of the gym for the same \$20.00 USD. They do offer weekly or monthly packages and discounts for those staying in Mullins Bay.

Amenities

- ✓ 4 bathrooms
- ✓ Air-conditioning
- 🗸 BBQ
- ✓ Two Cable TVS
- ✓ DVD Player
- 🗸 WiFi
- ✓ CD player
- ✓ DVD player
- ✓ iPod Docking Station
- ✓ Hairdryer
- 🗸 Safe
- ✓ Washer/Dryer
- 🗸 Pool
- ✓ Communal Pool
- ✓ Sun loungers

Inclusions

Pool and Beach

- \checkmark Mullins Beach is located opposite the complex
- \checkmark Mullins View guests have access to a resort pool

Staff

- ✓ Security
- ✓ Laundress/housekeeper

Villa Pictures

















